

EAST - [sunnyl.wsp:1]

FileViewEditToolsWindowHelp

Active

L1: (21372) diverter

L2: (1840183) completion or pump

L3: (6390) 1 and 2

L4: (8210) treatment adj fluid

L5: (20103) treatment adj (fluid or chemical)

L6: (147) 3 and 5

L7: (236379) bypass

L8: (856) 5 and 7

L9: (622) 2 and 8

L10: (30) 1 and 9

L11: (52171) "166"/\$.ccls.

L12: (196) 9 and 11

L13: (3611) 7 and 11

L14: (4052099) production or producing

L15: (2598) 13 and 14

L16: (206) 5 and 15

Failed

Saved

SearchListBrowseQueueClear

DBsUS-PGPUB.USPAT.USOCR:EPO:JPO:DERWENT:IBM_TDBPlurals

Default operator: ORHighlight all hit terms initially

5 and 15

BRS formIS&R formImageTextHTML

	U	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6502634 B1	20030107	9	Interface monitoring placement system	166/250.03	166/279; 166/305.1;		Evans; Michael et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5117913 A	19920602	9	Chemical injection system for downhole tre	166/310	166/129; 166/332.1;		Themig; Daniel J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5000264 A	19910319	9	Method and means for introducing treatment f	166/372	166/105; 166/106;		Snider; Philip M. P.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4934460 A	19900619	28	Pressure compensating apparatus and method fo	166/386	166/187; 166/321;		Coronado; Martin P.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 3765484 A	19731016	7	METHOD AND APPARATUS FOR TREATING SELECTED R	166/278	166/147; 166/185;		Hamby, Jr.; Tyler W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/> US 20050194141	20050908	14	Soluble fibers for use in resin coated proppan	166/280.2			Sinclair, A. Richard et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/> US 20050178552	20050818	19	Method and apparatus for wellbore fluid trea	166/305.1	166/191; 166/313;		Fehr, Jim et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/> US 20050155764	20050721	8	System and method for treating wells	166/305.1	166/107; 166/369;		Goode, Peter A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/> US 20050150661	20050714	15	Inflate control system for inflatable straddle	166/387	166/187; 166/191		Kenison, Michael H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/> US 20050121192	20050609	14	Apparatus and method for gravel packing an i	166/278	166/51		Hailey, Travis T. JR. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/> US 20050526	20050526	10	Fiber optic deployment	166/383	166/385;		Blacklaw, David	<input checked="" type="checkbox"/>	<input type="checkbox"/>

HitsDetailsHTML

Ready

NUM